

Day : Sunday
 Date: 5/29/2005

Time: 13:21:25

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = FOTOWAT-AHMADY

First Name = ALI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
<u>60188883</u>	Not Issued	159	03/13/2000	LOW POWER SPREAD-SPECTRUM RECEIVER ARCHITECTURE	FOTOWAT-AHMADY, ALI
<u>09805602</u>	Not Issued	030	03/13/2001	EFFICIENT EPOCH PROCESSING IN MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	FOTOWAT-AHMADY, ALI
<u>08916724</u>	<u>5892376</u>	150	08/18/1997	HIGH-SPEED/HIGH-SLEW-RATE TRI-MODAL ALL BIPOLAR BUFFER/SWITCH AND METHOD THEREOF	FOTOWAT-AHMADY, ALI
<u>08901337</u>	Not Issued	161	07/28/1997	CURRENT SOURCE FOR A HIGH FREQUENCY INTERGRATED CIRCUIT	FOTOWAT-AHMADY, ALI
<u>08543245</u>	<u>5995541</u>	150	10/13/1995	METHOD AND APPARATUS FOR SELF-CALIBRATION AND TESTING OF ZPSK TRANSMITTER/RECEIVER IC'S	FOTOWAT-AHMADY, ALI
<u>08540517</u>	<u>5606272</u>	250	10/10/1995	COMPARATOR WITH SMOOTH START-UP FOR HIGH FREQUENCIES	FOTOWAT-AHMADY, ALI
<u>08539978</u>	Not Issued	166	10/06/1995	QUADRATURE SIGNAL GENERATOR WITH SPIKE-LESS PRESCALAR CIRCUIT	FOTOWAT-AHMADY, ALI
<u>08539949</u>	<u>5790943</u>	150	10/06/1995	DYNAMIC RANGE EXTENSION OF A LOG AMPLIFIER WITH TEMPERATURE AND PROCESS COMPENSATION	FOTOWAT-AHMADY, ALI
<u>08539948</u>	Not Issued	166	10/06/1995	CURRENT SOURCE FOR A HIGH FREQUENCY INTEGRATED CIRCUIT	FOTOWAT-AHMADY, ALI
<u>08539921</u>	Not	166	10/06/1995	HIGH-SPEED/HIGH-SLEW-RATE	FOTOWAT-

Day : Sunday
 Date: 5/29/2005
 Time: 13:21:10


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = MEHRNIA

First Name = ALIREZA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
11112174	Not Issued	020	04/22/2005	DC OFFSET CANCELLATION CIRCUITS AND METHODS	MEHRNIA, ALIREZA
09808372	Not Issued	092	03/13/2001	LOW POWER PASSIVE CORRELATORS FOR MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	MEHRNIA, ALIREZA
09805602	Not Issued	030	03/13/2001	EFFICIENT EPOCH PROCESSING IN MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	MEHRNIA, ALIREZA
09805535	Not Issued	030	03/13/2001	HIGH SPEED PRECISION PSEUDO RANDOM NOISE SHIFT CONTROL FOR FAST MULTIPLE CHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RETRACKING	MEHRNIA, ALIREZA
09805530	6839389	150	03/13/2001	DIGITAL QUADRATURE DEMODULATION AND DECIMATION WITHOUT MULTIPLIERS	MEHRNIA, ALIREZA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

MEHRNIA

First Name

ALIREZA

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Sunday
 Date: 5/29/2005
 Time: 13:21:05


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = SHAKERI

First Name = KAVEH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
60656251	Not Issued	020	02/25/2005	METHOD TO CONTROL ELECTROMIGRATION BY USING EXTRA SLEEP TRANSISTORS	SHAKERI, KAVEH
60525111	Not Issued	159	11/25/2003	MODIFIED PARTIAL INDUCTANCE EXTRACTION METHOD	SHAKERI, KAVEH
60329873	Not Issued	159	10/17/2001	DYNAMIC SUPPLY VOLTAGE FOR POWER REDUCTION	SHAKERI, KAVEH
60329872	Not Issued	159	10/17/2001	DYNAMIC BODY BIAS FOR STATIC POWER REDUCTION	SHAKERI, KAVEH
60188883	Not Issued	159	03/13/2000	LOW POWER SPREAD-SPECTRUM RECEIVER ARCHITECTURE	SHAKERI, KAVEH
10272925	Not Issued	161	10/17/2002	CONTROLLING CIRCUIT POWER CONSUMPTION THROUGH SUPPLY VOLTAGE CONTROL	SHAKERI, KAVEH
10272672	Not Issued	161	10/17/2002	CONTROLLING CIRCUIT POWER CONSUMPTION THROUGH BODY VOLTAGE CONTROL	SHAKERI, KAVEH
09808372	Not Issued	092	03/13/2001	LOW POWER PASSIVE CORRELATORS FOR MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	SHAKERI, KAVEH
09805602	Not Issued	030	03/13/2001	EFFICIENT EPOCH PROCESSING IN MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	SHAKERI, KAVEH
09805535	Not	030	03/13/2001	HIGH SPEED PRECISION	SHAKERI, KAVEH

Day : Sunday
Date: 5/29/2005

Time: 13:21:15

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = EFTEKHAR

First Name = ALI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
09805602	Not Issued	030	03/13/2001	EFFICIENT EPOCH PROCESSING IN MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	EFTEKHAR, ALI A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="EFTEKHAR"/>	<input type="text" value="ALI"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Sunday
Date: 5/29/2005

Time: 13:21:21

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NASSIRI

First Name = MASSOUMEH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
09805602	Not Issued	030	03/13/2001	EFFICIENT EPOCH PROCESSING IN MULTICHANNEL GLOBAL POSITIONING SYSTEM SIGNAL RECEIVER	NASSIRI, MASSOUMEH

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="NASSIRI"/>	<input type="text" value="MASSOUMEH"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page